Sanitized Copy Approved for Release 2010/06/03: CIA-RDP80T00246A036100440001-2

INFORMATION REPORT INFORMATION REPORT

	CENTRAL INTELLIG	ENCE AGENCY	
This mater 18, U.S.C. 8	rial contains information affecting the National Defense of th Secs. 793 and 794, the transmission or revelation of which i	e United States within the meani n any manner to an unauthorize	ng of the Espionago Law. , Title id person is prohibited by law
		S-E-C-R-E-T	25X1
COUNTRY	Hungary	REPORT	
SUBJECT		DATE DISTR.	3 0 JUL 1957 25X1
	Finomszerszamgyar (Precision Tool Factory) of DIMAVAG, Diosgyör	NO. PAGES REQUIREMENT NO. RI	D
DATE OF INFO. PLACE & DATE ACQ.		REFERENCES	ROCESSING COPY
DATE ACQ.	SOURCE EVALUATIONS ARE DEFINITIVE. A	APPRAISAL OF CONTENT IS	TENTATIVE.
	*zerszamgyar (Precision Tool Factor gives information on location, preforce, security measures, and on factory and the testing of weapon to scale, one showing the location the location of various sections sketches are keyed to explanatory	ry) of DIMAVAG, at Double oduction of military the firing range communistations. The report n of the factory and and installations of	weapons, labor nected with the includes two sketches, the other showing
			25X1
*			
			25X1
			23/1
	-2	E-C-R-E-T	
	\$		~
			2
STATE	X ARMY #X NAVY X AIR X FB	I AEC	
(Note: Washing	gton distribution indicated by "X"; Field distribution by "#".)		

INFORMATION REPORT INFORMATION REPORT

Sanitized Copy Approved for Release 2010/06/03 : CIA-RDP80T00246A036100440001-2

SEGRET	SECKE
SEGREI	

HUNGARY

Economic

25X1

DIOSGYOR armaments Factory (fractional).

This plant is a part of the DIMAVAG Engineering Works of DIOSGYOR (MISKOLC). It is known as the FINCMSZERSZAMGYAR (Precision Tools Factory).

- A. Location.
- 1. The plant is located near the terminus of the tramway, which runs from the central industrial area of MISKOLC in a south-westerly direction. (This terminus is called TATARDOMB, which is not marked on the map). The position of the plant is on the north side of and along the road running in a south-westerly direction from MISKOLC to BUKSZENTKERESZT. About 1 Km. further south-west along this road there is a lime kiln which is supplied with raw material from the nearby mountain side by a narrow-gauge trolley-way.
- 2. The approximate map reference for the armaments plant is as follows.

25X1

- B. Plant.
- 1. The site is fenced in by a brick and concrete wall on the side parallel to the road (length about 600 700 m.) and by a barbed wire fence supported by concrete posts on the three other sides.
- 2. There are two long glass-roofed workshop buildings, which run parallel with the road. In the space between them stand several flat-roofed buildings resembling garages. They may well be used for storing completed products.
- C. Production.
- 1. The factory produces heavy machine-guns, anti-tank guns and other types of guns. The anti-tank guns are mounted on two rubber-tyred wheels, the guns on four rubber-tyred wheels. The latter are

SECRET CONTROL / Jacked

8. S. OFFIGIALS ONLY

SPERFT

- 2 -

jacked up on fe	our jacks when firin	g•	1			
2.				25X1		
D. <u>Labour</u> .						
1. The number	The number of employees is 1,500 to 1,800.					
2. Work is	Work is in 3 8-hour shifts (06.00 - 14.00, 14.00 - 22.00 and					
22.00 to 06.00	hrs.). The assemb	ly shops also	work on Sundays.			
3. Wages in	Wages in this plant are higher than in other engineering plants.					
On the strength	of this and the op	portunities fo	r overtime working,			
pay packets con	ne to about 1,600 tc	1,800 forints	per month.			
E. Security	Z•					
The pred	cincts are heavily g	ua rded by arme	d soldiers of the			
AVH (State Seco	urity Authority) and	by armed work	s security guards,			
who wear black	uniforms.					
F. Firing	ange.					
1. The weap	ons are tested on the	he CSENGOS fir	ing range, which is			
situated about	3 Km. south-west of	the plant.		25X		
		n	ot far from a point			
where a road fi	rom GOROMBOLY joins	the MISKOLC -	BUKSZENTKERESZT road.			
2. The CSE	WGOS range is used a	lso for testin	g guns from other			
factories in Hu	ingary, for instance	the FELNEMET	and the JASZBERENY arm-			
ament plant.						
3.				25X1		
	T	he machine-gun	s were transported	_		
	whilst the guns t	were loaded.	These movements were			
always carried	out at night.					
5. The anti	i-tank guns were tes	ted on 80 - 12	0 mm. plates (60 by			
80 mm.).						
5. The artillery pieces were fired on the natural roak of the						
mountain side. The velocity and other characteristics of the tra-						

jectory were measured in a measuring room, to which the ordinary

personnel were not admitted SECRET CONTROL /G.
3. S. NFFIGIALS ONLY

G. Sketches.

- (a) Legend to Appendix A.
 - 1. Armaments plant.
 - 2. Lime kiln.
 - CSENGOS firing range.
- (b) Legend to Appendix B.
 - 1. Glass-roofed workshops.
 - 2. Flat-roofed garage-like buildings.
 - 3. Main entrance.
 - 4. Entrance used for lorries towing guns to firing range.
 - 5. Lime kiln.
 - 6. CSENCOSfiring range.
 - 7. Brick wall.
 - 8. Barbed-wire fence.

SECRET CONTROL B. S. OFFICIALS ONLY